

Jim Doyle, Governor Mary P. Burke, Secretary

December 13, 2004

AK INDUSTRIES INC KURT SNEARLY

PO BOX 640 PLYMOUTH IN 46563

Re: Description: SEWAGE TANKS, POLYETHYLENE

Manufacturer: AK INDUSTRIES INC

Product Name: 1000 GALLON HOLDING OR PUMP TANK

Model Number(s): AKS 22200

(50" L.L., 24" MAX. DEPTH OF BURY, GALLON CAPACITY AT SPECIFIED LEVELS - 6"/59, 8"/92, 10"/127, 12"/160, 14"/200, 16"/239, 18"/282, 20"/325, 22"/371, 24"/418, 26"/463, 28"/513, 30"/558, 32"/619, 34"/669, 36"/714, 38"/763, 40"/809, 42"/849, 44"/892,

46"/932, 48"/968, 50"/1002)

Product File No: 20040224

The specifications and/or plans for this plumbing product have been reviewed and determined to be in compliance with chapters Comm 82 through 84, Wisconsin Administrative Code, and Chapters 145 and 160, Wisconsin Statutes.

The Department hereby issues an approval based on the Wisconsin Statutes and the Wisconsin Administrative Code. This approval is valid until the end of December 2009.

This approval is contingent upon compliance with the following stipulation(s):

- This tank must be designed to withstand the pressures to which it will be subjected.
- The manufacturer must keep at the manufacturing plant a set of plans and specifications bearing the
  department's stamp of approval. The plans and specifications must be open to inspection by an authorized
  representative of the department.
- A minimum 2" diameter vent must be provided on the building sewer within 12" of the connection to the tank or
  on the tank installed in accordance with the manufacturer instructions.

This approval letter shall be incorporated with your previously approved plans and/or specifications approved under product file number 20020083.

The department is in no way endorsing this product or any advertising, and is not responsible for any situation which may result from its use.

Sincerely,

Michael J. Beckwith, CIPE Plumbing Product Reviewer phone: 608-266-6742

fax: 608-267-9566

e-mail: mike.beckwith@wi.gov

SBD-10564-E (N.10/97) File Ref: 04022401.DOC